

Secular Perturbations in the Elements of the
Earth's Orbit and Astronomical Theory of
Climate Variations, by Sh. G. Sharaf and
N. A. Budnikova, 60 pp.

RUSSIAN, per. Trudy Instituta Teoreticheskoy
Astronomiy, Vol 14, 1969, pp 48-84,
AN SSSR, Leningrad, USSR.

ACIC-TC-1681

N. A. Budnikova

Jul 71

55
Fluctuations in the Solar Irradiation of the
Earth Due to Secular Variations in the Elements
of the Earth's Orbit, by S. G. Gor'k,
I. A. Budnikova.
RUSSIAN, per, Izv Akad Nauk, Vol 182, No 2, 1968,
pp 291-293.
TEL Ref: 5826.4P (SL 7493)

N. A. Budnikova

Sci/Atmos
May 69

380,265

How Socialist Law and Order is to be Maintained,
by S. Budragchaa, 11 pp.
MONGOLIA, per, Ardyn Ton, Ulan Bator, No 6,
1969, pp 26-33.
JPRS 50971

S. Budragchaa

USSR
Pol
Jul 70

4
Slowness in Production Organization Criticized,
by I. Budnitskiy, 5 pp.
RUSSIAN, np, Pravda, Moscow, 31 Oct 1969, p 2.
JPRS 49451

I. Budnitskiy

USSR
Econ
Jan 70

399,237

Optimization of Parameters of Systems for Storage
and Transportation of Liquefied Gases, by
V. A. Budnitskiy, V. G. Hanuylov. 11 pp.
IZMIRAN, per, Izvestiya Akademii SSSR, Energetika i
Transport, No 3, 1969, pp 149-153.
AIN/PID/PI-23-645-69

V.A. Budnitskiy

sci/prog and fuels
May 70

406,900

V.A. Budnitskiy

Mastering New Industrial Enterprises, by I. Dudnitskiy,
7 pp
RUSSIAN, per, Plenovoye Ekozybyetvo, No 1, Jan 65,
pp 26-31.
JPIIS 29730

USSR
Econ
Apr 65

270,000

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200550011-3

V. A. Budnov

Hydrodynamics equations for discontinuous flows. 20 pp
RUSSIAN, AN BSSR. Institut tsplot- i mascoobmena
energoperenos v kanalakh, 1970, pp 161-178
AIR/FTD-HT-23-533-72

oct 72

APPROVED FOR RELEASE: 2005/08/08 CIA-RDP91-00403R000200550011-3

109

Procedures for Reading Functions of Two Variables
In Cathode Ray Tube Devices, by A. A. Budnyak,
A. I. Petrenko, 5 pp.
RUSSIAN, bk, Chitayushchiye Ustroystva, 1965
pp. 200-204
JPRS 35,951

A. A. Budnyak

Sci - Elect Math/DP
Jun 66

303,427

Annual Report of the Department of Mathematics
and Physics in the Hungarian Academy of Sciences
for 1966, by Agoston Budo, 14 pp.

HUNGARIAN, por, A Magyar Tudományos Akadémia
Matematikai és Fizikai Tudományok Szatlyogának
Fozieményel, Vol 16, No 4, 1966, pp. 401-411.

JPRS 40302

Agoston Budo

EE-Hungary
Sci-Math. Sci
Jun 67

325.621

97

Questions on Albanian Historiography Dis-
cussed, by Aleks Budo, 6 pp.
ALBANIAN, mp, Zeri i Popullit, Tirana,
12 May 71, p 3.
JPRS 53620

Aleks Budo

Aug 71

A New System of Planning and Economic Stimulation, by G. Budovoy, 14 pp.
RUSSIAN, per, Planovaya Khozyaystvo, No. 10,
Oct 1966, pp. 23-32.
JPG 39033

7

Budovoy, G.

USSR
Econ
Dec 66

315,894

A Paleopalynologic Description of the Key Upper
Cretaceous Section in the Nayba River Basin,
Southern Sakhalin, by V. S. Budrin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 3,
1969, pp 650-652.
AGI

July 70

V. S. Budrin

38
Scientifically Sound Labor Organisation Vital,
by S. Budsuren, 6 pp.
MONGOLIAN, per, Namyn Am'dral, Ulan Bator,
No 5, 1968, pp 31-35.
JPRS 47935

USSR
Pol
May 69

S. Budsuren
381,916

Lithuanian SSR Census Results Reviewed, by
Juozas Budris, 5 pp.
RUSSIAH, np, Sovetskaya Litva, Vil'nyus, 11 May
1971, p 2.
(JFES 5330)

June 71

Juozas Budris

The Theory of the Concentration Dependence of the 76
Translational Friction Coefficient, by
V. P. Budtov. 17 pp.
RUSSIAN, per, Vestnik Leningrad Universitet
Seriya Fiziki i Khimii, Vol 4, No 1, 1969,
pp 78-88.
AIR/PTD/RZ-23-235-70

V.P. Budtov
Sci-Phys
Sep 70

Grouping of Construction Organizations Urged,
by I. Budyanskiy, B. Sivomirovskiy, 16 pp.
RUSSIAN, per, Vestnik Statistiki, Moscow, No 3,
1971, pp 19-26.
JFS 53086

May 71

I. Budyanskiy

The Practice of the Transfer of the Sovkhozes
to Full Self-Support, by A. Budyka and V.
Nasarenko, 11 pp.

RUSSIAN, per, Voprosy Ekonomiki, No 9, Sept
1965, pp. 35-41.

JPRS 33044

6

H. Budyka

USSR
Econ
Dec 65

292,403

Modern Problems of Climatology, by M. Budyko
RUSSIAN, bk, 546 pp.

NLL RER: 0678.23F

AD 670 893

M. Budyko

July 69

385,664

M. I. Budyko
Polar Ice as a Factor in Climate Formation, by
M. I. Budyko, 31 pp.
RUSSIAN, bk. Лед и климат, Leningrad, 1971,
pp 248-274.
JPTS 5393?

Sept 71

M. I. Budyko
Effect of astronomical factors on Quaternary
Glaciation, by M. I. Budyko, N. A. Vasilishcheva,
14 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 6, 1971, pp 37-47.
JPLS 53724

Aug 71

27
Radiation Factors in Recent Climate Changes, by
M. I. Budyko.
RUSSIAN, per, Izv Ak SSSR, Ser Geog, no 5, 1969,
pp 36-42.
ALL Ref: 5828.4F (B7706)

M. I. Budyko

Sci/Atmos
Dec 69

397, 237

The Influence of Volcanic Eruptions on 107
the Solar Radiation Arriving at the Surface
of the Earth, by M. I. Budyko, Z. I. Pivovarova
RUSSIAN, per, Meteorol i Gidrol., No 10,
1967, pp. 5-7.
ILL Ref: 3022.551 (H.556)

M. I. BUDYKO

Sci-Sec

T-1 L5

577-531
357 444

Equilibrium Temperature Gradient, by N. I.
Budyko, 11 pp.
RUSSIAN, por, Meteorologiya i Gidrologiya, 'o 1,
1967, pp. 14-20.
JPRS 40513

USSR
Sci-Atmospheric Science
May 67

M.I. BUDYKO

325.304

Possibility of Climate-Changing by Modification of Polar Ice, by M. I. Budyko, 15 pp.
RUSSIAN, per, Sovremennye Problemy Klimatologii, 1966, pp 347-357.
JPRS 43432

34

M. I. BUDYKO

Sci-Atmospheric Sci
Dec 67

346,353

On Determining the Turbulent Exchange of Heat
between Ocean and Atmosphere, by N. I. Bud'yko,
18 pp.

79

RUSSIAN, per, Meteorologiya i Gidrologiya, No.
11, Nov 1966, pp. 15-25.

JPHS 39987

M. I. BUD'YKO

USSR
Sci-Earth Sci
Mar 67

317,350

Anomalies of Heat Balance Terms of the Ocean,
by M. I. Budyko, R. L. Kagan and L. A.
Strokins, 7 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya,
No 1, 1966, pp. 24-28.
JPRS 34465

56

M. I. Budyko.

USCR
Sci-ES/A
Apr 66

293,034

Influence of Economic Activity of Climate,
by M. I. Budyko, O. A. Drodov, 17 pp.
BUREAU, Col of Art, Sovremennoye Problemy
Klimatologii. Leningrad. Gidrometeorologicheskoye Izdatel'stvo, 1966.

P100133268-V

FID-MT-23-1338-67

30
31

Sci-Astroscopic Sci
July 63

M. I. Budyko

360,703

31
The Thermal Balance as a Problem of Climatology
by M. Budyko. 11 pp.
RUSSIAN, rpt, Sovremennoye Problemy Klimatologii
Leningrad. Gidrometeorologicheskoye Izdatel'stvo,
1966. P10013326E-V
FTD-HT-23-1338-67

Geo/Atmospheric Sci
July 66

360,676

M. Budyko

77
Voeikov Main Geophysical Observatory,
1917-1967, by M.I. Budyko, 362pp.
RUSSIAN, bk, Glavnaya Geofizicheskaya
Observatoriya Imeni A.I. Voeikova za
50 Let Sovetskoi Vlasti, 1967.
CPSTI TT 68-50493

Sci/ear sci
May 70

M. I. Budyko

The Influence of Climatic Factors on the Productivity of the Plant Cover, by M. I. Budyko,
L. S. Gavdin, 10 pp.
RUSSIA, Col of Art, Sovremennoye Probleniye
Klimatologii. Leningrad Gidrometeorologicheskoye Izdatel'stvo, 1966.
P100133263-V
FTD-HF-23-1338-67

Sci-Atmospheric Sci
July 68

360,695

M. I. Budyko

Possibility of Changing the Climate by Acting
on the Polar Ice, by M. I. Budyko, 13 pp.
RUSSIAN, Col of Art, Sovremenyye Problemy
Klimatologii. Leningrad. Gidrometeorologicheskoye Izdatel'stvo, 1966.

F100133263-V
FTD-WT-23-1338-67

30

Sci-Atmospheric Sci
July 68

360,633

J. A. Dugay

Heat Balance as a Problem of Climatology, by
A. I. Budyko.
RUSSIAN, bk, Contemporary Problems of Climatology,
1966, pp 19-27.
ILL Ref: 5823.4F (7001)

A. I. BUDYKO
Sci. Attns Sci
Aug 68

362,544

Metric Instability of Aerial Films, by T. P.
Budyl'ova and Yu. M. Fomin,
RUSSIAN, per, Geodeziya i Kartografiya, No 6,
1965, pp 43-51.
9FTD-HT-66-140

96

Sci-Methods & Equip
Feb 67

65
Metric Instability of Aerial Films, by I. I.
Purylova and Yu. N. Tordin, 13 pp.
MOSCOW, pub. Geodesiya i kartografiya, no 6,
1965, pp. 43-51. 7100045168-V
FDL-2F-67-340

Sci-Lar Sci
Apr 68

322,054

J. P. Baudouin

139
Stereoskatrograph, by N. A. TUMAN,
T. P. Budyllova, 17 pp.
RUSSIAN, per, Geodesiya i Kartografiya,
No 10, 1965, pp 51-59. PI00171667
FDI NT 66-300

J. P. Budyllova

Sci-Phys
Jun 67

327,310

~~H. A. TUMAN~~

56
New High-Yield Grain Varieties, by V. P.
Budyuk.
RUSSIAN, bk, Novye Vysokoproduktivnye Sorta
Zernovykh Kul'tur, 1965, 320 pp.
NLL R. 39367

V. P. Budyuk

Sci-Agric
June 66

301,473

K. Budzinski

Method of Calculating the Degree of Atmospheric
Pollution.

RUSSIAN, rpt, Meteorologicheskie Aspekty Zagryazneniya Atmosfery. Mezhdunarodnyi Simpozium Sbornik Dokladov, July 1968, Pub 1971, pp 85-88.
NYC 72-13622-06E (pp 82-84)

Nov 72

Photosynthesis in Green Plants II. Mass Spectrometric Investigation of Carotenoids, by H. Budzikiewicz, H. Driegelbach, 85 pp. CIBA, Inc., Monachette Chemie und Pharmacie, Telle Anderson High School, Vol. 101, No. 2, 1970, pp 570-609. 44
ABC/AM1-Tr-849-70

H. Budzikiewicz

Sci/DSN
Oct 70

Domestic Trade Problems in 1966-1970,
by Stanislaw Budziszewski, 6 pp.
POLISH, np, Zycie Gospodarcze, 8 May 1966,
No 19, pp. 1-2.
JPRS 35806

EE-Poland
Econ
Jun 66

302,992

B-dihydro-heptachlor an Insecticide with very
low Toxicity to Warm-Blooded Animals, by K. Buchel.
GERMAN, por., Tetrahedron Letters, No 3 , 1965,
pp 72-2267
CSIRO/Ho 7833

K. Buchel

Sci -
Aug 67

336,796

K. Buechl

(UCRL-Trans-10624) ⁵HOLLOW SPHERE CALORIMETER FOR ENERGY MEASUREMENTS OF PULSED HIGH POWER LASERS. ⁶Buechl, K.; Pfeiffer, H. J. ¹⁰Translated for Univ. of California Lawrence Livermore Lab., Livermore, from ¹⁵Z. Angew. Phys.; 32: No. 5-6, 359-62(1972). ²⁰14p. ²⁴Dep. NTIS.

²⁶physics; translations ²⁷20

²⁸MN-34 ²⁹P NSA

Horst Buechner
Long-Range Ground Water Tables Investigated,
by Horst Buechner, 6 pp.
GERMAN, per, Wasserwirtschaft-Wassertechnik,
Potsdam, Aug 72, pp 271-272.
JPRS 57396

Nov 72

The So-Called Alkali Carbonyls V Crystal
Structure of Sodium Acetylenediolate,
Na OC CONa by Erwin Weiss, Werner Buechner.
GERMAN, per, Chemische Berichte, Vol XCVIII
No 1, 1965, pp 126-130.
UKAEA Reactor Group
Dounreay Translation No 219

Sci-Phys
Apr 66

H. Buecher

Detection of the Separation of Monomolecular
Dye - Arachidic Acid Layers by the Energy
Transfer Method, by H. Buecher.

GERMAN, per, Zeitschrift fuer Physikalische Chemie.
Neue Folge, Vol 65, 1969, pp 152-169.

ATS 48A128G - \$19.90

NTC 72-60746-07D

Jan 73

Histological Studies on the Root Canal
after use of Manual and Mechanical
Instruments, by H. Buechs, 9 pp.
GERMAN, per, Deutsch Zahnaerztl Z., Vol 20,
1965, pp 273-280.
Dept of Navy/NMS 1483

Sci/B&M
Jul 70

H. Buechs

122

Problems of Protective Coatings for Super-Refractory
Materials, by H. Rueckle.
FRENCH, par, Technique Moderne, Vol 57, No 5, 1965,
pp 243-251.
HTC 69-11200-11B

H. Rueckle

Sci/Net
July 69

387-373

Flags on the Moon, by Adrian Bueckling, 11 pp.
GOVERNMENT USE ONLY
GERMAN, per, R. fur Luftfahrt und Weltraum-
rechtsfragen, Vol 19, 1 Jan 1970, pp 19-24.
NSA TT F-13061

sci/space tech
aug 70

Adrian Bueckling

71
Electronic "Countermeasures" and "Counter-
Countermeasures", by G. W. Buehler. 13 pp.
GERMAN, per, Flugwahr und Technik, No 12,
1965, pp 301-304.
ACSI-J-7416
ID 2204008969

G. W. Buehler

Sci-Elec
Nov 69

395,727

H. Buckler

Calculation of Internal Stresses in Cold-Drawn
Wires by Means of Functions of Dimensionless
Characteristic Values, by H. Buckler, et al.,
GERMAN, per, Archiv fuer das Eisenhuettenwesen,
Vol 41, No 1, 1970, pp 19-23.
NTC 71-14647-11E

Feb 72

60
Residual Stresses in Cold-Drawn Tube, by
H. Buchler, P. J. Croher,
Grawill, per., Arch. Eisenh., Vol. 33, May 1961,
pp 353-359.
TBR 2480

H. Buchler

Sci-Lab
Jul 68

K. BUSHMANN

Psychrophilic Bacteria in Water: Their Behaviour
and Practical Significance, by K. Bushmann.
GERMAN, per, Alimenta, Vol 9, 1970, pp 22-29.
NRC - C.11458
NRC 72-60798-06N

JAN 73

Buende, R.

Combustion MHD Generators as Immediate Reserve
Units in Energy Supply.

BRENNSTOFF-WÄRME-KRAFT, Vol 24, pp 94-98, 1972.
NTC-72-15038-21B

Feb 73

V. Bukaveckas

Effect of Decomposition Products of
Brighteners on Capacity of Double
Electric Layer During Electrodeposition
of Ni, by V. Bukaveckas,
RUSSIAN, per, Lietuvos TSR Mokslu
Akademijos Darbai. Serija B, No 2, 1970,
pp 19-27
NTC 72-12126-07D

July 72

Contribution to Energy Transport by
Coupled Conduction and Radiation in
Ceramic Oxide, by P. Buehring.
GERMAN, per, Glastechnische Berichte,
Vol 38, No 4, 1965, pp. 141-7.
NTC 69-11722-11B

P. Buehring

Sci-Mat
July 69

386,664

H. Buehler

Simple Method for Determining the Internal Stresses
in Wires, by H. Buehler.
GERMAN, per, Archiv fuer das Eisenhuettenwesen, vol.
39, 1968, pp. 545-551.
NTC 71-11017-20K

August 71

E. Buening

Further Experiments on the Effect
of Light on the Circadian Thythm of
Phaseolus Multiflorus, by
E. Buening.
EUROPEAN, per, Planta, Vol 77, 1967,
pp 99-107
NTC 72-11721-06C

June 72

M. Buerding

What Influence Does Antibiotic Therapy Have
on Neonatal Mortality?, by M. Buerding.
EUROPEAN, per, Archiv fuer Kinderheilkunde,
Vol 179, 1969, pp 125-133.
NTC-70-13250-06E

Feb 72

Historical Book Exhibit Held in Havana,
by Salvador Bueno, 5 pp.
SPANISH, per, Bohemia, Havana,
23 Feb 68, p. 34-36.
JWRS 44, 876

LA(Cuba)
Social.
April 68

Salvador Bueno
155, 227

P. BUENZ

Causes, Measurement and Limitation of Solids
Emission from Oil-Fired Boilers.
VEREINIGUNG DER GROSSKESSELBESITZER. MITTEILUNGEN,
Vol 51, pp 491-497, 1971.
NTC 73-10278-13A

Mar 73

Filtration with an Additional Filtering
layer, by Horst Burger, Meas.

87

POLINI, Pier, Fraschini Chimica, Vol. XXIV,

No. 8, 1965, pp. 279-281, 9232090

ALC-0403-Pr-1016

Sci - H/a

JEP 66

207, 350

Burger, Horst

W. Buergi

Experiences with a Modified Blood Sugar
Reagent Strip, by W. Buergi,
GERMAN, por, Schweizerische Medizinische
Wochenschrift, Vol 100, 1970, pp 1386-1389.
NTC-71-10667-06A

Nov 71

The Glucose Concentration in Capillary and Venous
Plasma at Direct Enzymic Determination, by
G. buergi, 8 pp.
CARMA, per, Schweizerische Med. Wochenschrift,
Vol 97, No 51, 1967, pp 1721-1728.
42
MS./ISIC-1012-76

sci/std
nov 76

W. Buergi

BUESA, R.J. Common lobster Panulirus argus (Latreille).
New fields of research.
Mary Pesca 46:5-11 (1969) (CSIRO/No. 10145)

The Parallel Exchange Market, by Mircea Rusescu,
9 pp.
PRINTED BY, per, Revista Economică, nr. 64/65,
in Iun. 1965, p. 61.
SERIA 610 614

L-10001
CON
SER 65

270,610

W. Buesing

Cell Control by Computers, by W. Buesing
EUROPEAN, per, Chemie-Ingenieur-Technik, Vol 43, 1971,
pp 177-180
NTC 71-16547-07A

mar 72

Headlight with Radial Surfaces, by Adolf Büss.
ITALIAN, Patent No 282,869
Dept of Comm
Patent Office

77

ADOLF BUSS
332,136

Sci-Electronics & Elect Eng,
Oct 67

A. Eschholz

Particle Size Determination in the Range From
0.1 to 10 μm With a Centrifugal Sedimentation
Balance.

GERMAN, ppv, Staub- und Feinpartikel der Luft, Vol 90,
No 1, 1970, pp 1-6
NYC 72-12716-14B

sept 72

Measurement System of the Saphir Rocket, by
A. Buet, 15 pp., GOVERNMENT USE ONLY
FRENCH, per, Air & Cosmos, Vol 5, No 206,
7 Jul 1967, p. 15.
JPRS GUO 2498

A. Buet

WE-France
Mil
Aug 67

332,771

113
The Determination of the Thermodynamic State
of Relating Hypersonic Gas Flows by Electron
Beam Technique, by K. Buatefisch.
GERMAN, rpt, Sep 1966. 40 pp.
*NASA TT F-11,258.

Sci-Prop & Fuels
Dec 67

Characteristics of Modern Photo Multipliers,
by L. Buettner.

GERMAN, per, Internationale Elektronische
Rundschau, Vol 19, No 9, 1965, pp. 502-6.
NTC 69-10638-20F

L. Buettner

Sci-Phys
July 69

386,576

The Toxic Properties of Hexafluorodichloro-⁴¹
clopentane, by L. V. Buevich, N. R. Uzhdavini,
18 pp.
RUSSIAN, per, Gigj Truda i Profesional Zabol.,
Vol III No 5, 1965, pp 39-44.
CPSTI TT-66-60895

Buevich, L. V.

Sci - B& M
Jul 66

305,347

Yu. A. Buevich

Equations for Moments of Homogeneous
Turbulence With Anisotropy of a
Vortex Character, by Yu. A. Buevich.
RUSSIAN, per, Dok Ak Nauk SSSR, Sov F
Vol 201, No 2, November 1971, pp 288-
Am Inst of Phys
Vol 16, No 11, May 1972

May 72

105
Stability of the Laminar Flow of a Liquid Film,
by Yu. A. Buevich, Ya. P. Gogole.
RUSSIAN, per, Izvestia Akad Nauk SSSR, Mekhanika
Zhidkosti i Gaza, No 1, 1966, pp 105-112.
AEC SC-B-67-0943

Yu. A. Buevich

Sci - Physics
Sep 67

42
Stability of the Laminar Flow of a Liquid Film,
by Iu. A. Buevich and Tu. P. Gupalo, 18 pp
RUSSIAN, per, Izv. Akad. Nauk SSSR, Mekh., Zhidk.
Gaza, Vol 1, 1966, pp 105-112. P911355867
AEC SC-T 67-0943

Iu. A. Buevich

Sci-Chemistry
Nov 67

344,273

Bufalini Defends Ct Action in Banifestu Affair,
by Paolo Bufalini, 5 pp.
ITALIAN, np, L'Unita, Rome, 7 Dec 1969, p 2.
JRH 45602

19

Paolo Bufalini

III-Italy
ol
Jan 70

400,574

21
CL Leader calls for Left-Inspired Crisis in Italy,
by Paolo Bufalini, 13 pp.
ITALIAN, np, l'Unità, Rome, 28 Nov 1969, p 4.
JCS 49433

Paolo Bufalini

CL-Italy

CL

Jan 70

357,925

Writer Says CI Unity Threatened by New Magazine,
by Paolo Bufalini, 7 pp.
ITALIAN, per, Minascita, Rome, 4 July 1963, pp 8, 10.
J 15 48603

23
24

di-Italy
ol
Aug 69

390,547

Paolo Bufalini

24
Il Manifesto Opposes PCI Line, Rebuttal Affirms,
by Paolo Bufalini, 7 pp.
ITALIAN, per, Minascita, Rome, 25 July 1969, pp 30.
JL.
JRS 43608

Paolo
WF-Italy
ol
Aug 69

Paolo Bufalini

390,549

Pat

Rufalini Answers Questions of Local Party Leaders,
by Paolo Rufalini, 6 pp.
ITALIANI, May, L'Unita, 16 May 1969, p. 12. 19
JPTB 30972

ME-Italy
Pol
Jun 65

20,740

Bufalini's Report on Socialist Unity
to the 3 June Meeting of the CC and CSC
of the Italian CP, by Paolo Bufalini,
21 pp.

34

ITALIA, op., L'Unità, 4 June 1965, pp. 1,
10 and 11.

JPRS 30905

PAOLO

BuFA LINI

ME-Italy
Pol
Jul 65

333, 344

New Conditions of the Cultural Battle, by Paolo Bufalini, 10 pp.
ITALIAN, per, Rinascita (Contemporaneo), Vol. 24,
No 12, 24 Mar 1967, pp. 13-15.
JPRC 405%

PAOLO BUFALINI

ME-Italy
Soc
May 67

325,348

117
Determination of the Mechanical Properties of
Steel-Pipe Metal, by V. G. Borisov, and N. V. Bugai,
IZOSSIAE, per. Energetik, Vol 16, No 1, 1963,
pp 27-29.
ILL Ref: 9022.09 (9051)

^{mech}
Sci. Ass't
May 70

N.V. Bugai

Crossed in Polymer Materials: Theory and Applications
[unclear], by J. J. Buzaglo - approx 240 pp.
Russia, UK, Poland and Belorussian Materials,
[unclear] i Sci [unclear], 1971
PLAISY PRESS

sci/physics
2003 70

J. J. Buzaglo

68
Creep in Polymer Materials (Theory and Applications),
by I. I. Bugakov, approx 240 pp
RUSSIAN, per, Polzuchest' Polimernykh Materialov.
Teoriya i Prilozheniya, 1971.
Plenum Press

I. I. Bugakov
sci/materials
sep 70

Concentration of Stresses in Perforated
Turbine Disks and in T-shaped Blade Joints to
Disks, by I. I. Bugakov. 7 pp.
RUSSIAN, per, Trudy. Leningrad. Universitet.
Polyarizatsionno-Opticheskiy Metod Issledovaniya
Napryazheniy. Vsesoyuznoy Konferentsii 1964,
1966, pp 323-329.
FTD S-781

456-69

aug 69

388,553

I. I. Bugakov

Photocopies of the publication of a Scientific
Instrument for Studying High Energy Cosmic
rays on the Space Station Proton by
V. V. Bugayev, et al.
BESMIL, pub. Inst. Atom. Nauk SSSR, Ser. Fiz.,
Vol. 3, No. 9, 1970, pp. 1615-1628.
NASA TT-X-1533
NTC 72-11491-038

V.V. Bugayev

July 71

The Party's People's Front Policy, by Mru
Janos Bugar, 5 pp.
HUNGARIAN, per, Partalet, Jan 1967.
RFE Hungarian Press Survey
No 1787
30 Jan 1967

319,864

EE-Hungary
Pol
Mar 67

B.B. Bugarchev

Study of Dosage Fields on Tissue Equivalent Models
Following 185 Mev Proton Beams Irradiation at the
Laboratory of Nuclear Problems of the Joint Institute for
Nuclear Research, by B. B. Bugarchev, V. V. Frolov, 8 pp.
RUSSIAN, per, Vop Desim Zashch Ipluch., No 10, 1969,
pp 3-37.

ACSI K-0813

July 72

V. Bugarcic

Contribution to the Study of Inheritance in
Raspberry, by P. Masic, V. Bugarcic, 3 pg.
CROATIAN, par. Zagadnjene rasove u Hrvatskoj, Vol. 4,
No 11-12, 1970, pp 61-69.
NTIS ID: TT 71-56104

June 72

Social Surveys of General Interest, by
V. Eugariu, 7 pp.
ROMANIA, per, Presa Noastră, Bucharest,
Feb 68, pp. 16-18.
JRS 45,206

V. Eugariu

AE(Romania)

Sociol.

April 68

335,355

80
Increasing Operational Reliability of Grid Steam
Superheater, by A. V. Bugayev, Ye. F. Shvchenko,
5 pp.
UDC 621.537.22.015.5
ISSN 0869-5143, no. 11, 1969,
pp 12-13.
JFS 49543

A. V. Bugayev

Sci-Tech
Jan 70

320.00

A Study of Inelastic Deformations in
Metals Under Cyclic Deformation, by
V. I. Bulgav.
Russian, pub. Naukova Dumka,
1965, pp. 100-108.
*FD-11-35-618-07

83

sci - Materials
Apr 07

V.I. Bulgav

83
Increasing L-200-100 Turbine Efficiency, by
L. V. Makaylik, N. V. Bugay, 5 pp.
4000 rpm, per, Integratik, to 6, 1963, pp 5-6.
JETC 46, 387

N. V. Bugay

Sci/energy - day (non-prop)
Sept 68

MS. K.